Application Number: 09/509,377

Substitute specification & Listing of claims, corrected in response to the Notice of Non-Compliant Amendment dated June 28, 2005

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VERSION WITH MARKINGS TO SHOW CHANGES MADE

in the specification:

Endoscope with disposable certridges for the invagination of endescope endoscopic tube.

Description of invention.

This is the continuation of application PCT/LV98/00006 based on the priority applications P-97-190 from 03.10.97 (LV) and P-98-188-from 23.09.98 (LV).

BACKGROUND OF THE INVENTION.

 Field of the Invention. The invention relates to the field of medicine, namely to colonoscopy and enteroscopy, but can also be used for industrial endoscopes.

2. Description of Background Art.

The common feature of the endescepe, proposed in precent application and of endescepes according to known patents is a tube, eversible under fluid pressure. The inflated and everted tube invaginates an endoscope tube into explored channel and therefore was named by me as invaginator. The exploitation of invaginator is effective in case when it events close to the objective and does not cover the latter.

The fluid pressure causes not only inflation and evertion of invaginator, but also its tight engagement with the endescope tube. As a result of this engagement an everted part of invaginator becomes twice shorter that the endoscope tube.

U.S. Pat. 4, 321,915 to Leighton et al., U.S. Pat. 4,615,331 to Kramann and U.S. Pat. 5,259,364 to Bob et al., whose disclosures are incorporated herein by references, illustrate the attempts to evercome the effect of invaginator's engagement with an endoscope tube.

Invaginator according to the US Pat. 4,321,915 is mone layered. To remove the double lag of invaginator there is suggested by the periodical change of pressure and vacuum and by extracting of endescape tube till the moment when its objective coincides with the place of invaginator's evertion. But the investigated